## **Ecological Entomology**

**VOLUME 10 1985** 

**EDITOR** 

J. H. LAWTON

**EDITORIAL ADVISERS** 

R. H. L. DISNEY, M. P. HASSELL,
M. L. LUFF, V. C. MORAN,
J. N. PERRY, E. POLLARD,
M. R. SHAW, B. SHORROCKS,
D. R. STRONG, Jr

Papers accepted become the copyright of the journal (© 1985 Blackwell Scientific Publications Ltd). Authorization to photocopy for internal or personal use or the internal or personal use of specific clients is granted by Blackwell Scientific Publications for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the stated fee of \$02.00 per copy is paid directly to the CCC, 27 Congress Street, Salem, MA 09170, U.S.A. 0307-6946/85 \$02.00. Special requests should be addressed to the Editor.

## Contents

## VOLUME 10, NUMBER 1, FEBRUARY 1985

M. L. CAIN, J. ECCLESTON and P. M. KAREIVA: The influence of food plant dispersion on caterpillar searching success	1-7	
C. GALEN and R. C. PLOWRIGHT: Contrasting movement patterns of nectar-collecting and pollen-collecting bumble bees (Bombus terricola) on fireweed (Chamaenerion angustifolium)		
inflorescences	9-17	
ROBERT H. HAGEN and ROBERT C. LEDERHOUSE: Polymodal emergence of the tiger swallowtail, <i>Papilio glaucus</i> (Lepidoptera: Papilionidae): source of a false second generation in central New York State	19–28	
P. A. HEADS and J. H. LAWTON: Bracken, ants and extrafloral nectaries. III. How insect herbivores avoid ant predation		
SIMON R. LEATHER: Does the bird cherry have its 'fair share' of insect pests'? An appraisal of the species-area relationships of the phytophagous insects associated with British <i>Prunus</i> species	43–56	
L. R. NAULT and L. V. MADDEN: Ecological strategies of <i>Dalbus</i> leafhoppers	57-63	
DAVID L. PEARSON: The function of multiple anti-predator mechanisms in adult tiger beetles	01 00	
(Coleoptera: Cicindelidae)	65-72	
MICHAEL J. RAUPP: Effects of leaf toughness on mandibular wear of the leaf beetle, <i>Plagiodera</i> versicolora	73–79	
THOMAS D. SEELEY and P. KIRK VISSCHER: Survival of honeybees in cold climates: the critical timing of colony growth and reproduction	81-88	
J. D. SUDD and M. E. SUDD: Seasonal changes in the response of wood-ants (Formica lugubris) to sucrose baits	89-97	
G. P. WALDBAUER and W. E. LaBERGE: Phenological relationships of wasps, bumblebees, their mimics and insectivorous birds in northern Michigan	99-110	
C. WEST: Factors underlying the late seasonal appearance of the lepidopterous leaf-mining guild on oak	111-120	
VOLUME 10, NUMBER 2, MAY 1985		
THOMAS L. BULTMAN and STANLEY H. FAETH: Patterns of intra- and interspecific association in leaf-mining insects on three oak host species	121-129	
JAMES L. BURTON and NIGEL R. FRANKS: The foraging ecology of the army ant <i>Eciton rapax</i> : an ergonomic enigma?	131–141	
SARAH A. CORBET: Insect chemosensory responses: a chemical legacy hypothesis	143-153	
P. J. EDWARDS, S. D. WRATTEN and H. COX: Wound-induced changes in the acceptability of tomato to larvae of Spodoptera littoralis: a laboratory bioassay	155-158	
SIMON V. FOWLER: Differences in insect species richness and faunal composition of birch seedlings, saplings and trees: the importance of plant architecture	159–169	
SARAH M. GARDNER and A. F. G. DIXON: Plant structure and the foraging success of <i>Aphidius rhopalosiphi</i> (Hymenoptera: Aphidiidae)	171-179	
E. GRIFFITHS, S. D. WRATTEN and G. P. VICKERMAN: Foraging by the carabid <i>Agonum dorsale</i> in the field	181-189	

HENRY A. HESPENHEIDE: Insect visitors to extrafloral nectaries of <i>Byttneria aculeata</i> (Sterculiaceae): relative importance and roles	191–204
BENGT KARLSSON and CHRISTER WIKLUND: Egg weight variation in relation to egg mortality and starvation endurance of newly hatched larvae in some satyrid butterflies	205–211
SIMON R. LEATHER: Oviposition preferences in relation to larval growth rates and survival in the pine beauty moth, <i>Panolis flammea</i>	213–217
M. J. LEHANE and T. S. MAIL: Determining the age of adult male and female Glossina morsitans morsitans using a new technique	219-224
FRANK J. MESSINA and J. A. A. RENWICK: Ability of ovipositing seed beetles to discriminate between seeds with differing egg loads	225-230
DARRYL WHEYE and PAUL R. EHRLICH: The use of fluorescent pigments to study insect behaviour: investigating mating patterns in a butterfly population	231-234
Short communication T. B. LARSEN and D. E. PEDGLEY: Indian migrant butterflies displaced to Arabia by monsoon storm 'Aurora' in August 1983	235–238
BOOK NOTICES	239–240
VOLUME 10, NUMBER 3, AUGUST 1985	
R. A. BEAVER: Geographical variation in food web structure in Nepenthes pitcher plants	241-248
A. G. COOK and T. J. PERFECT: Seasonal abundance of macropterous Nilaparvata lugens and Sogatella furcifera based on presumptive macroptery in fifth-instar nymphs	249–258
V. A. DRAKE: Radar observations of moths migrating in a nocturnal low-level jet	259-265
ERKKI HAUKIOJA and SEPPO NEUVONEN: The relationship beween size and reproductive potential in male and female <i>Epirrita autumnata</i> (Lep., Geometridae)	267–270
STEVEN A. JULIANO: The effects of body size on mating and reproduction in <i>Brachinus lateralis</i> (Coleoptera: Carabidae)	271-280
WILLIAM D. J. KIRK: Pollen-feeding and the host specificity and fecundity of flower thrips (Thysanoptera)	281-289
DENSON K. McLAIN and DONALD J. SHURE: Host plant toxins and unpalatibility of Neacoryphus bicrucis (Hemiptera: Lygaeidae)	291-298
D. J. W. ROSE, W. W. PAGE, C. F. DEWHURST, J. R. RILEY, D. R. REYNOLDS, D. E. PEDGLEY and M. R. TUCKER: Downwind migration of the African armyworm moth, Spodoptera exempta, studied by mark-and-capture and by radar	299–313
TEIJI SOTA: Activity patterns, diets and interspecific interactions of coexisting spring and autumn breeding carabids: Carabus yaconinus and Leptocarabus kumagaii (Coleoptera, Carabidae)	315–324
C. D. THOMAS: Specializations and polyphagy of <i>Plebejus argus</i> (Lepidoptera: Lycaenidae) in North Wales	325-340
ARTHUR E. WEIS, WARREN G. ABRAHAMSON and KENNETH D. McCREA: Host gall size and oviposition success by the parasitoid <i>Eurytoma gigantea</i>	341-348
S. WIKTELIUS and P. A. CHIVERTON: Ovariole number and fecundity for the two emigrating generations of the bird cherry-oat aphid (Rhopalosiphum padi) in Sweden	349–355
Short communication N. A. C. KIDD and D. J. TOZER: On the significance of post-reproductive life in aphids	357–359
BOOK NOTICES	361-362
VOLUME 10, NUMBER 4, NOVEMBER 1985	
JOHAN ANDERSEN: Humidity responses and water balance of riparian species of Bembidiini (Col., Carabidae)	363–375
J. A. FOWLER and L. R. WILLIAMS: Population dynamics of Mallophaga and Acari on reed buntings occupying a communal winter roost	377–383
FRANCIS S. GILBERT: Diurnal activity patterns in hoverflies (Diptera, Syrphidae)	385-392
M. P. HASSELL, C. M. LESSELLS and G. C. McGAVIN: Inverse density dependent parasitism in a patchy environment: a laboratory system	393–402

ALAN G. HILDREW, COLIN R. TOWNSEND and AZIM HASHAM: The predatory Chironomidae of an iron-rich stream: feeding ecology and food web structure	403-413
GEORGE D. HOFFMAN and PETER B. McEVOY: Mechanical limitations on feeding by meadow spittlebugs <i>Philaenus spumarius</i> (Homoptera: Cercopidae) on wild and cultivated host plants	415-426
N. A. C. KIDD, G. B. LEWIS and C. A. HOWELL: An association between two species of pine aphid, Schizolachnus pineti and Eulachnus agilis	427-432
WILLIAM D. J. KIRK: Aggregation and mating of thrips in flowers of Calystegia sepium	433-440
KENNETH A. KNEIDEL: Patchiness, aggregation, and the coexistence of competitors for ephemeral resources	441-448
C. D. RAMSDALE and T. J. WILKES: Some aspects of overwintering in southern England of the mosquitoes Anopheles atroparvus and Culiseta annulata (Diptera: Culicidae)	449-454
H. A. ROSE: The relationship between feeding specialization and host plants to aldrin epoxidase activities of midgut homogenates in larval Lepidoptera	455-467
P. G. WILLMER: Size effects on the hygrothermal balance and foraging patterns of a sphecid wasp,	460 470

## **AUTHOR INDEX**

Abrahamson, W.G. 341	Hildrew, A.G. 403	Plowright, R.C. 9
Andersen, J. 363	Hoffman, G.D. 415	Ramsdale, C.D. 449
Beaver, R.A. 241	Howell, C.A. 427	Raup, M.J. 73
Bultman, T.L. 121	Juliano, S.A. 271	Renwick, J.A.A. 225
Burton, J.L. 131	Kareiva, P.M. 1	Reynolds, D.R. 299
Cain, M.L. J	Karlsson, B. 205	Riley, J.R. 299
Chiverton, P.A. 349	Kidd, N.A.C. 357, 427	Rose, D.J.W. 299
Cook, A.G. 249	Kirk, W.D.J. 281, 433	Rose, H.A. 455
Corbet, S.A. 143	Kneidel, K.A. 441	Seeley, T.D. 81
Cox, H. 155	LaBerge, W.E. 99	Shure, D.J. 291
Dewhurst, C.F. 299	Larsen, T.B. 235	Sota, T. 315
Dixon, A.F.G. 171	Lawton, J.H. 29	Sudd, J.H. 89
Drake, V.A. 259	Leather, S.R. 43, 213	Sudd, M.E. 89
Eccleston, J. 1	Lederhouse, R.C. 19	Thomas, C.D. 325
Edwards, P.J. 155	Lehane, M.J. 219	Townsend, C.R. 403
Ehrlich, P.R. 231	Lessells, C.M. 393	Tozer, D.J. 357
Faeth, S.H. 121	Lewis, G.B. 427	Tucker, M.R. 299
Fowler, J.A. 377	Madden, L.V. 57	Vickerman, G.P. 181
Fowler, S.V. 159	Mail, T.S. 219	Visscher, P.K. 81
Franks, N.R. 131	McCrea, K.D. 341	Waldbauer, G.P. 99
Galen, C. 9	McEvoy, P.B. 415	Weis, A.E. 341
Gardner, S.M. 171	McGavin, G.C. 393	West, C. 111
Gilbert, F.S. 385	McLain, D.K. 291	Wheve, D. 231
Griffiths, E. 181	Messina, F.J. 225	Wiklund, C. 205
Hagen, R.H. 19	Nault, L.R. 57	Wiktelius, S. 349
Hasham, A. 403	Neuvonen, S. 267	Wilkes, T.J. 449
Hassell, M.P. 393	Page, W.W. 299	Williams, L.R. 377
Haukioja, E. 267	Pearson, D.L. 65	Willmer, P.G. 469
Heads, P.A. 29	Pedgley, D.E. 235, 299	Wratten, S.D. 155, 181
Hespenheide, H.A. 191	Perfect, T.J. 249	

